PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference FOR FURTHER ACTION See Form PCT/IPEA/416							
P06496PC00							
International application No.	International filing date (day/month	lyear) Priority date (day/month/year)					
PCT/SE2004/000144	04-02-2004	22-12-2003					
International Patent Classification (IPC)	or national classification and IPC						
See Supplemental Box							
Applicant	M Eriggen (nubl)	et al					
Telefonaktiebolaget I	M Ellesson (publ)	EC at					
This report is the international property under Article 35 and to the international property of the international property.	eliminary examination report, establi ransmitted to the applicant according	shed by this International Preliminary Examining to Article 36.					
2. This REPORT consists of a total	of 4 sheets, including	g this cover sheet.					
3. This report is also accompanied	by ANNEXES, comprising:						
	to the Total and Democratic	total of 5 sheets, as follows:					
	t and to the International Bureau) at	which have been amended and are the basis of this report					
sheets of the and/or sheet	s containing rectifications authorized	by this Authority (see Rule 70.16 and Section 607 of the					
Administrati	ve Instructions).						
sheets which	supersede earlier sheets, but which the single sure in the international application	this Authority considers contain an amendment that goes tion as filed, as indicated in item 4 of Box No. I and the					
Supplement		and the first of t					
b (sent to the Internat	ional Rureau only) a total of (indicate	e type and number of electronic carrier(s))					
b (sent to the Internation		ence listing and/or tables related thereto, in electronic					
form only, as indica	ted in the Supplemental Box Relating	g to Sequence Listing (see Section 802 of the					
Administrative Instr	uctions).						
4. This report contains indications	relating to the following items:						
Box No. I Basis	of the report						
Box No. II Priori	ty .						
Box No. III Non-e	stablishment of opinion with regard t	to novelty, inventive step and industrial applicability					
Box No. IV Lack	of unity of invention						
Box No. V Reaso							
applic	applicability; citations and explanations supporting such statement						
	Box No. VI Certain documents cited						
Box No. VII Certai	Box No. VII Certain defects in the international application						
Box No. VIII Certain	n observations on the international ap	pplication					
Date of submission of the demand	Date of	completion of this report					
21-04-2005		07-04-2006					
Name and mailing address of the IPEA/		zed officer					
Patent- och registreringsverke Box 5055							
S-102 42 STOCKHOLM		Rydenius/EK					
Facsimile No. +46 8 667 72 88		Telephone No. +46 8 782 25 00					

Form PCT/IPEA/409 (cover sheet) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/000144

Supplemental Box	C
------------------	---

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

International patent classification (IPC)

H04B 7/02 (2006.01)

BEST AVAILABLE COPY

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/000144

Box	No. I	Basis of the report					
1.	1. With regard to the language, this report is based on:						
	the international application in the language in which it was filed a translation of the international application into						
	which is the language of a translation furnished for the purposes of:						
		international search (Rules 12.3(a) and 23.1(b))					
		publication of the international application (Rule 12.4(a))	(9))				
		international preliminary examination (Rules 55.2(a) and/or 55.3	(a))				
2.	With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):						
		the international application as originally filed/furnished					
	$\overline{\boxtimes}$	the description:					
		pages 1-49	as originally filed/furnished				
		pages* received by this Aut	hority on				
		pages* received by this Aut	hority on				
	\boxtimes	the claims:					
		pages	as originally filed/furnished				
			d (together with any statement) under Article 19				
			hority on 02-12-2005				
			hority on				
	\boxtimes	the drawings:	* * 11 (71 1/6				
		pages 1-11	as originally filed/furnished				
		pages* received by this Aut pages* received by this Aut					
		a sequence listing and/or any related table(s) – see Supplemental Box Re					
		a sequence fishing and/or any related table(s) – see supplemental Box Re	Dating to bequeitee Listing.				
3.		The amendments have resulted in the cancellation of:					
		the description, pages					
		the claims, Nos.					
		the drawings, sheets/figs					
		the sequence listing (specify):					
		any table(s) related to the sequence listing (specify):					
4.		This report has been established as if (some of) the amendments annumade, since they have been considered to go beyond the disclosure as 70.2(c)).	exed to this report and listed below had not been filed, as indicated in the Supplemental Box (Rule				
		the description, pages					
	the drawings, sheets/figs						
	the sequence listing (specify): ony table(s) related to the sequence listing (specify):						
İ		any table(s) related to the sequence listing (specify):					
*	If item 4 applies, some or all of those sheets may be marked "superseded."						

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

PCT/SE2004/000144

Во	x No. V	Reasoned statement u citations and explanat		35(2) with regard to novelty, inventive sing such statement	tep or industrial applicability;
1.	Statemen	t			
	Nove	elty (N)	Claims Claims	1-36	YES NO
	Inver	ntive step (IS)	Claims Claims	1-36	YES NO
	Indus	strial applicability (IA)	Claims Claims	1-36	YES NO

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

D1: 3GPP TS 25.402 V5.2.0

D2: WO03096733 A
D3: WO0141482 A
D4: WO0247424 A

The cited documents represent the general state of the art. The invention defined in claims 1-36 is not disclosed by any of these documents.

The cited prior art does not give any indication that would lead a person skilled in the art to the claimed DHO node and method of a search window strategy in diversity handover. Therefore, the claimed invention is not obvious to a person skilled in the art.

Accordingly, the invention defined in claims 1-36 is novel and is considered to involve an inventive step. The invention is industrially applicable.

10/583617

CLAIMS

5

10

15

20

25

AP3 RECUPCIPTO 20 JUN 2000

- 1. A Diversity Handover, DHO, node adapted to execute a macro diversity functionality in a mobile telecommunication system characterised in that said DHO node comprises means for performing an uplink combining of Dedicated Channel, DCH, frames, means for estimating the size of an adaptive receive window for receiving said DCH frames, the adaptive receive window comprises a starting point, denoted ref, and an end point for receiving a next DCH frame or a next set of DCH frames to be combined having a Connection Frame Number n, CFNn, based on the Time of Arrival, ToA, of a previous frame or a previous set of frames having a CFNn-1, and means for adjusting the adaptive receive window by changing its end point for a new frame or a new set of frames in accordance with the estimated size.
 - 2. The DHO node according to claim 1, wherein the receive window has an allowed minimum size.
 - 3. The DHO node according to claim 1, wherein the end point of the adaptive receive window for DCH frame n or set of DCH frames n is set to a time distance of M from a latest expected ToA of DCH frame n or set of DCH frames n.
 - 4. The DHO node according to claim 3, wherein the M is adaptive and is depending on the estimated size of the receive window.
- 5. The DHO node according to claim 1, wherein the size adjustment of the adaptive receive window is controlled by a receive window end advancing step parameter adapted to slowly reduce the size of the receive window when the frame or set of frames arrives before the end of the receive window.
- 6. The DHO node according to claim 5, wherein the receive window end advancing step parameter is a constant value.
 - 7. The DHO node according to claim 5, wherein the receive window end advancing step parameter is depending on the ToA of the current DCH frame or the last frame of a set of DCH frames when the current.

- DCH frame or the last frame of a set of DCH frames arrives after the end point.
- 8. The DHO node according to claim 1, wherein the DHO node comprises means for receiving an initial end point of the receive window from the RNC.
- 9. The DHO node according to the previous claim, wherein the received initial end point is used as a starting point for a first frame or set of frames to be combined.
- 10. The DHO node according to claim 1, wherein the DHO node comprises means for preconfiguring an initial end point.

10

15

20

- 11. The DHO node according to claim 1, wherein the end point of the receive window is extended to an extended end point in order to counteract the speed of the receive window end advancing parameter when DCH frames arrive relatively frequently after the end point but before the extended end point.
- 12. The DHO node according to any of the previous claims, wherein the specified times are relative times.
- 13. The DHO node according to claim 1, wherein an initial end point is set to the ToA of the first uplink DCH frame from a macro diversity leg with an added margin d.
- 14. The DHO node according to claim 3, wherein M is fixed and the DHO node comprises means for receiving M from the RNC.
- 15. The DHO node according to claim 3, wherein M is fixed and preconfigured.
- 25 16. The DHO node according to any of claims 1 or 2, wherein the ToA is being replaced by a Time of Arrival of the Last Frame of a set of frames to be combined and said receive window is being calculated as a common receive window for all legs.
 - 17. The DHO node according to claim 12, wherein the relative ToA is being replaced by a relative Time of Arrival of the Last Frame of a set of frames to be combined and said receive window is being calculated as a common receive window for all legs.

- 18.A method for executing a macro diversity functionality in a mobile telecommunication system **characterised in** that the method comprises the step of:
 - -performing an uplink combining of Dedicated Channel, DCH, frames, wherein said step comprises the further steps of:

10

15

- -estimating the size of an adaptive receive window for receiving said DCH frames, wherein the adaptive receive window comprises a starting point, denoted ref, and an end point for receiving a next DCH frame or a next set of DCH frames to be combined having a Connection Frame Number n, CFN_n, based on the Time of Arrival, ToA, of a previous frame or a previous set of frames having a CFN_{n-1}, and
- -adjusting the adaptive receive window by changing its end point for a new frame or a new set of frames in accordance with the estimated size.
- 19. The method according to claim 18, wherein the receive window has an allowed minimum size.
- 20. The method according to claim 18, wherein the method comprises the further step of:
- -setting the end point of the adaptive receive window for DCH frame n or set of DCH frames n to a time distance of M from a latest expected ToA of DCH frame n or set of DCH frames n.
 - 21. The method according to claim 20, wherein the M is adaptive and is depending on the estimated size of the receive window.
- 22. The method according to claim 18, wherein the method comprises the further step of:
 - -controlling the size adjustment of the adaptive receive window by a receive window end advancing step parameter adapted to slowly reduce the size of the receive window when the frame or set of frames arrives before the end of the receive window.
 - 23. The method according to claim 22, wherein the receive window end advancing step parameter is a constant value.

- 24. The method according to claim 23, wherein the receive window end advancing step parameter is depending on the ToA of the current DCH frame or the last frame of a set of DCH frames when the current DCH frame or the last frame of a set of DCH frames arrives after the end point.
- 25. The method according to claim 18, wherein the method comprises the further step of:
 - -receiving an initial end point of the receive window from the RNC.
- 26. The method according to the previous claim, wherein the method comprises the further step of:
 - -using the received initial end point as a starting point for a first frame or set of frames to be combined.
 - 27. The method according to claim 18, wherein the method comprises the further step of:
- 15 -preconfiguring an initial end point.

10

20

- 28. The method according to claim 18, wherein the method comprises the further step of:
 - -extending the end point of the receive window to an extended end point in order to counteract the speed of the receive window end advancing parameter when DCH frames arrive relatively frequently after the end point but before the extended end point.
- 29. The method according to any of the previous claims 18-28, wherein the specified times are relative times.
- 30. The method according to claim 18, wherein the method comprises the further step of:
 - -setting an initial end point to the ToA of the first uplink DCH frame from a macro diversity leg with an added margin d.
- 31. The method according to claim 20, wherein M is fixed and the method comprises the further step of:
- -receiving M from the RNC.
 - 32. The method according to claim 20, wherein M is fixed and preconfigured.

- 33. The method according to any of claims 18 or 19, wherein the method comprises the further step of:
 - -replacing the ToA by a Time of Arrival of the Last Frame of a set of frames to be combined and
- -calculating said receive window as a common receive window for all legs.

- 34. The method according to claim 29, wherein the method comprises the further step of:
 - -replacing the relative ToA by a relative Time of Arrival of the Last Frame of a set of frames to be combined and
 - -calculating said receive window as a common receive window for all legs.
- 35.A computer program product directly loadable into the internal memory of a computer within a Diversity Handover node in a mobile telecommunication system, comprising the software code portions for performing the steps of any of claims 18-34.
- 36.A computer program product stored on a computer usable medium, comprising readable program for causing a computer, within a Diversity Handover node in a mobile telecommunication system, to control an execution of the steps of any of the claims 18-34.